Please replace the Abstract section with the following amended Abstract.

Abstract

A method to identify a person driving a vehicle and his/hers driving style, and also to switch on the vehicle either to a driving-allowing mode or ento a drive-stop mode, is provided., whereby. In the method, the vehicle comprises includes a card or an object containing data, a scanner, and the driver is provided with said-a data-containing card or said-object. In According to the method, the driving style information of the driver is stored on said-the card or object, and on starting driving the driver inserts the card or object into the vehicle scanner, whereby. Thereafter, data received from selected vehicle controls and/or data from varying information-collecting detectors is compared with information stored on the driver's driving style card, and on basis of the comparison the control unit in the vehicle either allows driving or enters a informs of drive-stop mode.